Sona College of Technology Department of Mechanical Engineering

Student's Feedback form

AY: 2018-2019

Please carefully read the questions and give your valuable suggestions for the curriculum and syllabus to enhance our mechanical engineering program. We appreciate your valuable feedback:

Program Name : UG/PG	ug med	
Course Code/Name:	UISME304R MT-I	
Student Name:	Ashanth	
Register Number:	15/7/05/20	
Year of study:	2 hd year.	

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1.	How do you rate the relevance of the courses offered in relation to the program?	_			40	
2.	How do you rate the curriculum and syllabus prescribed for the program?	1				
3.	How do rate the courses the allotted lecture/tutorials/practical hours are sufficient?	~			ut.	
4.	How do rate the course outcomes are clear and understandable?					
5.	How do rate the courses have sufficient text books and reference books are relevant and available in the library?	~				
6.	How do rate the curriculum for the enhancement of technical skills, problem solving skills and modern tool usage?	~				
7.	How do rate the courses for understanding fundamental concepts and relating to real world application?		~			0.
8.	How do rate the curriculum design that supports to apply engineering knowledge for the society?	1				
9.	How do rate the courses are useful in the career advancement and lifelong learning?			12.1		
10.	Suggestions forimprovements:	Arronge Endustrial visit				

Asless 11 5/17
Student Signature

10 1

Sona College of Technology Department of Mechanical Engineering

Student's Feedback form

AY: 2018-2019

Please carefully read the questions and give your valuable suggestions for the curriculum and syllabus to enhance our mechanical engineering program. We appreciate your valuable feedback:

Program Name : UG/PG	UG. Mechanical Engineering
Course Code/Name:	UISMESOAR - Computer Aided Design and Manutactives
Student Name:	Sira Ganesh
Register Number:	15/6/05/130
Year of study:	3rd Xbax

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor
1	How do you rate the relevance of the courses offered in relation to the program?					
2.	How do you rate the curriculum and syllabus prescribed for the program?					110
3.	How do rate the courses the allotted lecture/tutorials/practical hours are sufficient?					
4.	How do rate the course outcomes are clear and understandable?		V			
5.	How do rate the courses have sufficient text books and reference books are relevant and available in the library?					
6.	How do rate the curriculum for the enhancement of technical skills, problem solving skills and modern tool usage?	/				
3.	How do rate the courses for understanding fundamental concepts and relating to real world application?		ž.			
8.	How do rate the curriculum design that supports to apply engineering knowledge for the society?	_				
9.	How do rate the courses are useful in the career advancement and lifelong learning?	1	e Au			
10.	Suggestions forimprovements:	Give Gate Goalching				

Student Signature

Sona College of Technology Department of Mechanical Engineering

Student's Feedback form

AY: 2018-2019

Please carefully read the questions and give your valuable suggestions for the curriculum and syllabus to enhance our mechanical engineering program. We appreciate your valuable feedback:

Program Name : UG/PG	UG Memarical Engineering
Course Code/Name:	VISME 702 Melhognis System Design
Student Name:	M. Sanjan
Register Number:	1515105126
Year of study:	2017 to 2018

S.No	STATEMENT	Excellent	Very Good	Good	Satisfactory	Poor	
1.	How do you rate the relevance of the courses offered in relation to the program?	1					
2.	How do you rate the curriculum and syllabus prescribed for the program?		1				
3.	How do rate the courses the allotted lecture/tutorials/practical hours are sufficient?	*,		1			
4.	How do rate the course outcomes are clear and understandable?	1					
5.	How do rate the courses have sufficient text books and reference books are relevant and available in the library?	7	1				
6.	How do rate the curriculum for the enhancement of technical skills, problem solving skills and modern tool usage?			1			
7.	How do rate the courses for understanding fundamental concepts and relating to real world application?	1		F	Ŧ		
8.	How do rate the curriculum design that supports to apply engineering knowledge for the society?	1					
9.	How do rate the courses are useful in the career advancement and lifelong learning?					2	
10.	Suggestions forimprovements:	Conduct Some Technology					

m. & .

Student Signature

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student:	gayathi	. &	,
	1 0		

Year: Ind year

Date: 2. 5. 2019

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Satisfactory	Good	Excellent
1.	The suitability of course in the curriculum		1	
2.	Content of the syllabi			1
3.	Case studies and real time problem solving included in courses.			1
4.	Recent technologies/techniques are covered			/
5.	Entrepreneurial development skill or further higher studies are motivated.		1	
6.	The ambience of the college for effective delivery of the academic process			1
7.	The courses in terms of their relevance to the latest and or future technologies			

Topics to be added:	Entra Activities might be added
Topics to be removed:	- Visual merchandising might be removed Seperately.
General Suggestion:	Visual merchandising might Be removed Seperately. Practical session negarded Subjects can be provided. Gayathir. Signature

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student:	Narmad	ha K
----------------------	--------	------

Year: III .

Date: 1-11-2019

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Satisfactory	Good	Excellent
1.	The suitability of course in the curriculum		/	
2.	Content of the syllabi			
	Case studies and real time problem solving included in courses.		/	
	Recent technologies/techniques are covered			/
5.	Entrepreneurial development skill or further higher studies are motivated.			
6.	The ambience of the college for effective delivery of the academic process			/
7.	The courses in terms of their relevance to the latest and or future technologies			

Topics to	be ad	lded	l:
-----------	-------	------	----

Focusing more on designing subjects
constitution OF India

Topics to be removed:

General Suggestion:

more workshops.

Signature

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Nobels .P

Statement

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

The suitability of course in the

Year: The yr

Date: 3-12-18

S.No.

General Suggestion:

Improve handmade design in governent

Satisfactory

Good

Excellent

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

Name of the student: Kalavathy	PJ
Year: 4th yr	
Date: 03/12/2018	

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum			/
2.	Content of the syllabi.	/		
3.	Case studies and real fime problem solving included in courses.		/	
4.	Recent technologies/techniques are covered		/	
5.	Entrepreneurial development skill or further higher studies are motivated.		/	
6.	The ambience of the college for effective delivery of the academic process		/	
7.		/		

7.	The courses i		eir relevance to hnologies	/	
Topics to be a	dded: Need	more	practical	oviented	Subject

General Suggestion:

Topics to be removed:

Mini Project tion: Illustration laboratory

FEED BACK OF STUDENT FOR CURRICULUM DEVELOPMENT

	D
Name of the student: Ham	ya. K

Year: W

Date: 20. 04. 2018

Suggestion for curriculum development on 2019 Regulations:

Give your feedback for the following criteria in appropriate column:

S.No.	Statement	Excellent	Good	Satisfactory
1.	The suitability of course in the curriculum	V		
2.	Content of the syllabi	~		
3.	Case studies and real time problem solving included in courses.		V	
4.	Recent technologies/techniques are covered		~	
5.	Entrepreneurial development skill or further higher studies are motivated.	~		
6.	0.1 11 0 00 .		~	
7.			V	

Topics to be added: I suggest extra event lecture like workshop getated to curriculum.

Topics to be removed: Mondotary Course like Constution of India.

General Suggestion:

Lab hours might Be extended to Leasin deeper

Student's Feed Back on Curriculum and Syllabus

Register No: 1515106080 Name: Prasanth. V. Year/Sem: IV Jun Academic Year: 2018-	20	19
--	----	----

	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content				
Objectives and relevance of the course		~		*
Relevance of the syllabus with laboratory courses/ Project work				
Syllabus inculcated with necessary ethical values				
Relevance of the syllabus for higher studies/job/competitive exams				4

Recommendations for Course improvements: (please specify topics that should be added or removed from the course, changes in teaching schemes, practical's etc.)								
		4						

Student's Feed Back on Curriculum and Syllabus

Register No: 15106083 Name: Plue Higa. 4 Year/Sem: 4th/7 Academic Year: 18-19

	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content		-		
Objectives and relevance of the course		0		
Relevance of the syllabus with laboratory courses/ Project work		5		
Syllabus inculcated with necessary ethical values			4	
Relevance of the syllabus for higher studies/job/competitive exams		~		

	or Course impro ourse, changes i			dded or	
	5.				
	,				

Student's Feed Back on Curriculum and Syllabus

Register No: 1515706 108 Nan	e: Sri Ram. U	Year/Sem:	IV VII Acade	mic Year: 2 = 1 }	- 19
	F11	C1	G-4'-C-4-	77-4	

9	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content		/		
Objectives and relevance of the course	V			
Relevance of the syllabus with laboratory courses/ Project work				
Syllabus inculcated with necessary ethical values				
Relevance of the syllabus for higher studies/job/competitive exams				

moved from the	e course, chang	es in teaching	g schemes, p	ractical's etc	:.)	
						*

Student's Feed Back on Curriculum and Syllabus

	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content	/			
Objectives and relevance of the course		/		
Relevance of the syllabus with laboratory courses/ Project work	/			
Syllabus inculcated with necessary ethical values		/		
Relevance of the syllabus for higher studies/job/competitive exams			/	

M. La naui / 2 / 8
Student Signature with date

Student's Feed Back on Curriculum and Syllabus

Register No: 1515106039 Name: KALPAA-C Year/Sem: TV/VII Academic Year: 18-19

	Excellent	Good	Satisfactory	Not Satisfactory
Depth of the course content	_			
Objectives and relevance of the course	5			
Relevance of the syllabus with laboratory courses/ Project work				
Syllabus inculcated with necessary ethical values				
Relevance of the syllabus for higher studies/job/competitive exams				p 1

Sona College of Technology

Autonomous

Department of MCA

Student Feedback for Curriculum Development

Date: 3/3/18

Student Name	Batch	Year/Sem/Sec	Regulation
Muceshim	2015-2018	TU IVIA	2018

Rate t	he following criteria:			
S.No	Statement	Excellent	Good	Satisfactory
1.	Suitability, content and coverage of syllabus	/		
2.	Framed syllabus fulfill your learning goals and expectations	/		
3.	Syllabus covered in mentioned total number of hours	1		
4.	Allocations of credits .		1	
5.	Adequacy of practical courses	1		
6.	Included advanced courses, current updates	/		
7.	Used latest tools, technologies, languages	/		
8.	Fulfilled industry demands	1		
9.	Availability of text books and reference books			
10.	Offered real-time problem solving skill in courses .	/		

y other Suggestions:		

Signature

Sona College of Technology Autonomous

Department of MCA

Student Feedback for Curriculum Development

Date: 3/3/18

Student Name	Batch	Year/Sem/Sec	Regulation
Divya D	2015-2018	TIM VIA	2018

Rate the following criteria:

S.No	Statement	Excellent	Good	Satisfactory
1.	Suitability, content and coverage of syllabus	~		
2.	Framed syllabus fulfill your learning goals and expectations		/	
3.	Syllabus covered in mentioned total number of hours	/		
4.	Allocations of credits			
5.	Adequacy of practical courses	1		
6.	Included advanced courses, current updates	-		
7.	Used latest tools, technologies, languages	/		
8.	Fulfilled industry demands -	/		
9.	Availability of text books and reference books	1		
10.	Offered real-time problem solving skill in courses .	/		

ny other Suggestions:			

Sona College of Technology

Autonomous

Department of MCA

Student Feedback for Curriculum Development

Date: 3/3/18

Student Name	Batch	Year/Sem/Sec	Regulation
Inderja. A	2015-2018	INVIR	2018

Rate the following criteria:

S.No	Statement	Excellent	Good	Satisfactory
1.	Suitability, content and coverage of syllabus	/		
2.	Framed syllabus fulfill your learning goals and expectations		/	
3.	Syllabus covered in mentioned total number of hours			
4.	Allocations of credits		/	
5.	Adequacy of practical courses	/		
6,	Included advanced courses, current updates	V		
7.	Used latest tools, technologies, languages	V		
8.	Fulfilled industry demands	/		
9.	Availability of text books and reference books	/		
10.	Offered real-time problem solving skill in courses .			

Any other Sugge	stions:	

Signature